| OUNTRY Hungary  UBJECT New Tank in Production  NO. OF PAGES 1  LACE CQUIRED  ATE OF  DATE DISTR. 12 19 52  NO. OF ENCLS. (LISTED BELOW)  SUPPLEMENT TO 50X1-HU   | 14             | Sanitized Copy Approved for Release 2011/05/10   | CIA-RDP82-00457R01010044<br>ENCY REPORT  | 40005-046/3   |
|--|----------------|--|--|---|
| UBJECT New Tank in Production  NO. OF FAGES 1  NO. OF ENCLS. CLISTED BELLOW  NO. OF ENCLS. CLISTED BELLOW  SUPPLEMENT TO REPORT NO.  THE OF THE ALL SCORE AS ASSESSED. IN THE MALE SCORE ASSESSED AS ASSESSED AS ASSESSED.  THIS IS UNEVALUATED INFORMATION  50X1-HUI ARROWS THE ASSESSED  | 1 11           | INFORMATION REI  | PORT CD NO.  | 50X1-HUN  |
| ATE OF SUPPLEMENT TO SUPPLEMENT TO REPORT NO.  1. A new tank, is being produced in the Waggongyar NV factories (formerly MAVAG). The horsepower of this tank is 22-21% greater than that of the T-34; its armor, although lighter, has a resistance coefficient 15-18% greater than the T-34. The armor plates are constructed of a metal, the nature of which is unknown, called double leefage (double feuillage). When assembled, this tank is lover and darger than the T-34. Its armorn tonsists of a machine gun and an antitank gun.  2. Based on the number of pieces produced regularly in the workshops, it is estimated that Waggonger produces three tanks daily.  3. Three fadtories belonging to Waggonger, one at Budapest, one at Diosgyör, and one at Cybr, are engaged in the manufacture of these tanks. Assembly is done at Gybr, are engaged in the manufacture of these tanks. Assembly is done  | OUNTRY         | Hungary  | DATE DISTR. 3  | 11 Peb 52   |
| ATE OF SUPPLEMENT TO SOX1-HU  THE DECEMBER CONTROL OF THE CONTROL DESCRIPTION OF THE DESC | UBJECT         | New Tank in Production   | NO. OF PAGES   | 1   |
| THIS IS UNEVALUATED INFORMATION  1. A new tank, is being produced in the Waggongyár NV factories (formerly MAVAG). The horsepower of this tank is 22-24% greater than that of the T-34; its armor, although lighter, has a resistance coefficient 15-18% greater than the T-34. The armor plates are constructed of a metal, the nature of which is unknown, called double leafage (double feuillage). When assembled, this tank is lower and arger than the T-34. Its armonnent consists of a machine gun and an antitank gun.  2. Based on the number of pieces produced regularly in the workshops, it is estimated that Waggongour produces three tanks daily.  3. Three factories belonging to Waggongour, one at Budapest, one at Diosgyör, and one at Györ, are engaged in the manufacture of these tanks. Assembly is done at Györ.  |                |  |  |   |
| THIS IS UNEVALUATED INFORMATION  1. A new tank, is being produced in the Waggongyar NV factories (formerly MAVAG).  The horsepower of this tank is 22-24% greater than that of the T-34; its armor, although lighter, has a resistance coefficient 15-18% greater than the T-34.  The armor plates are constructed of a metal, the nature of which is unknown, called double leafage (double feuillage). When assembled this tank is lower and tank gun.  2. Based on the number of pieces produced regularly in the workshops, it is estimated that Waggonggar produces three tanks daily.  3. Three factories belonging to Waggonggan, one at Budapest, one at Diosgyör, and one at Györ, are engaged in the manufacture of these tanks. Assembly is done at Cyör.   | ATE OF<br>NFO. |  |  | 50X1-HU   |
| The horsepower of this tank is 22-24% greater than that of the T-34; its armor, although lighter, has a resistance coefficient 15-18% greater than the T-34. The armor plates are constructed of a metal, the nature of which is unknown, called double leafage (double feutilage). When assembled, this tank is lower and targer than the T-34. Its armament consists of a machine gun and an antitank gun.  2. Based on the number of pieces produced regularly in the workshops, it is estimated that Waggonger produces three tanks daily.  3. Three factories belonging to Waggonger, one at Budapest, one at Diosgyör, and one at Györ, are engaged in the manufacture of these tanks. Assembly is done at Györ.   |                |  |  |   |
| that Waggonger produces three tanks daily.  3. Three factories belonging to Waggonger, one at Budapest, one at Diosgyör, and one at Györ, are engaged in the manufacture of these tanks. Assembly is done at Györ.   |                |  |  |   |
| one at Györ, are engaged in the manufacture of these tanks. Assembly is done at Györ.  | 1.             | The horsepower of this tank is 22-24% gree although lighter, has a resistance coeffice. The armor plates are constructed of a metacalled double leafage (double feuillage). and larger than the T-34. Its armament coefficients.   | ater than that of the T-34<br>cient 15-18% greater than<br>al, the nature of which is<br>When assembled, this tar  | 4; its armor,<br>the T-34.<br>s unknown,<br>nk is lower                     |
|  | 1              | The horsepower of this tank is 22-24% gree although lighter, has a resistance coeffice. The armor plates are constructed of a meticalled double leafage (double feuillage). and darger than the T-34. Its armament contank gun.  Based on the number of pieces produced regions.   | ater than that of the T-32<br>cient 15-18% greater than<br>al, the nature of which is<br>When assembled, this tar<br>consists of a machine gun a<br>gularly in the workshops,                | 4; its armor,<br>the T-34.<br>s unknown,<br>nk is lower<br>and an anti-     |
|  | 2.             | The horsepower of this tank is 22-24% gree although lighter, has a resistance coeffice. The armor plates are constructed of a metacalled double leafage (double feuillage). and larger than the T-34. Its armament contank gun.  Based on the number of pieces produced repetat Waggonger produces three tanks daily. Three factories belonging to Waggonger, on one at Györ, are engaged in the manufacture.        | ater than that of the T-32 cient 15-18% greater than al, the nature of which is when assembled, this taronsists of a machine gun a gularly in the workshops, the at Budapest, one at Dickers | 4; its armor, the T-34. s unknown, nk is lower and an anti- it is estimated |
|  | 2.             | The horsepower of this tank is 22-24% gree although lighter, has a resistance coeffice. The armor plates are constructed of a metacalled double leafage (double feuillage). and larger than the T-34. Its armament contank gun.  Based on the number of pieces produced repetat Waggonger produces three tanks daily. Three factories belonging to Waggonger, on one at Györ, are engaged in the manufacture.        | ater than that of the T-32 cient 15-18% greater than al, the nature of which is when assembled, this taronsists of a machine gun a gularly in the workshops, the at Budapest, one at Dickers | 4; its armor, the T-34. s unknown, nk is lower and an anti- it is estimated |
|  | 2.             | The horsepower of this tank is 22-24% gree although lighter, has a resistance coeffice. The armor plates are constructed of a metacalled double leafage (double feuillage). and larger than the T-34. Its armament contank gun.  Based on the number of pieces produced repetat Waggonger produces three tanks daily. Three factories belonging to Waggonger, on one at Györ, are engaged in the manufacture.        | ater than that of the T-32 cient 15-18% greater than al, the nature of which is when assembled, this taronsists of a machine gun a gularly in the workshops, the at Budapest, one at Dickers | 4; its armor, the T-34. s unknown, nk is lower and an anti- it is estimated |
|  | 2.             | The horsepower of this tank is 22-24% gree although lighter, has a resistance coeffice. The armor plates are constructed of a metacalled double leafage (double feuillage). and larger than the T-34. Its armament contank gun.  Based on the number of pieces produced repetat Waggonger produces three tanks daily. Three factories belonging to Waggonger, on one at Györ, are engaged in the manufacture.        | ater than that of the T-32 cient 15-18% greater than al, the nature of which is when assembled, this taronsists of a machine gun a gularly in the workshops, the at Budapest, one at Dickers | 4; its armor, the T-34. s unknown, nk is lower and an anti- it is estimated |
|  | 2.             | The horsepower of this tank is 22-24% gree although lighter, has a resistance coeffice. The armor plates are constructed of a metacalled double leafage (double feuillage). and larger than the T-34. Its armament contank gun.  Based on the number of pieces produced repethat Waggonger produces three tanks daily. Three factories belonging to Waggonger, or one at Györ, are engaged in the manufacturat Györ. | ater than that of the T-32 cient 15-18% greater than al, the nature of which is when assembled, this taronsists of a machine gun a gularly in the workshops, the at Budapest, one at Dickers | 4; its armor, the T-34. s unknown, nk is lower and an anti- it is estimated |

CONFIDENTIAL U.S. OFFICIALS ONLY 50X1-HUM CLASSIFICATION DISTRIBUTION STATE NAVY NSRB Sanitized Copy Approved for Release 2011/05/10: CIA-RDP82-00457R010100440005-0 ARMY

Document No. -5 No Change In Class.

Declassified
Glass. Changed To: TS
Auth.: HR 70-2

Date: \_5\_SEP\_1978\_\_\_